## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	
The applicant U.S. Fish and Wildlife	Service
1002 NE Holladay Street Street and No. or P.Ö. Box No.	ofPortland
	City or Town  hereby makeS application for permission to change the
point of diversion, manner of use and	place of use of a portion
Point of diversion, n	nanner of use, and/or place of use  Claim No. 01256  Sting right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.)	
Three Sp     Three No.	rings ne of stream, lake, underground spring or other source.
	to irrigate 10 acres, (50 acre-feet per season).  econd feet, acre feet. One second foot equals 448.3 gallons per minute.
	purposes.  Thinning, industrial, etc. If for stock state number and kind of animals.
	On. , power, mining, industrial, etc. If for stock state number and kind of animals.
	SW\frac{1}{2} NW\frac{1}{2} Sec. 23. T.17S., R.50E., M.D.B. & M.  Describe as being within a 40-acre subdivision of public survey and by course and
	same Township and Range, bears S. 09°
	et.
6. The existing permitted point of diversion is located	l within NE 2 SE 3 Sec. 11, T.18S., R.50E.,  If point of diversion is not changed, do not answer
M.D.B. & M.	If point of diversion is not changed, do not answer
7. Proposed place of use Ash Meadows Nationa	l Wildlife Refuge (See Attachment A subdivisions. If for irrigation state number of acres to be irrigated.
local decorintion	Subdivisions. If for irrigation state number of acres to be irrigated.
	18 S., R. 50 E.  If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
manner of use of irrigation permit, describe acreage to be removed fror	n irrigation.
	to December 31 of each year.  Month and Day
10. Use was permitted from. JANARY I Month and Day	toDECEMBER 31of each year.  Month and Day
	ions of NRS 535.010 you may be required to submit plans and
	As much as practicable, re-establish  State manner in which water is to be diverted, i.e., diversion structure, ditches,
historical natural drainage patters pipes and flumes, or drilled well, etc.	ns and wetlands.
12, Estimated cost of works\$70,000 for entire	re refuge system.
13. Estimated time required to construct works	four years.

. Estimated time required to complete	five years. the application of water to beneficial use
•	on or stock watering, state number and type of units to be served or annual
The water will be used	on the Ash Meadows National Wildlife Refuge for
mpared bc/se am/se	Bys/Robert Oser, Agent U.S. Fish and Wildlife Service 1002 NE Holladay St., Portland, OR 97232-41
otested	
A	PPROVAL OF STATE ENGINEER
oposed herein. A measuring pt. The issuance of this	ther rights on the source will be affected by the change g device must be installed and measurements of water use permit does not waive the requirements that the permit rom State, Federal and local agencies.
	be limited to the amount which can be applied to beneficial use, and not to the amount which can be applied to beneficial use, and not to
rk must be prosecuted with reasonable	diligence and be completed on or before
of of completion of work shall be filed	before October 28, 1992
-	ll be made on or before September 28, 1995
	icial use shall be filed on or before October 28, 1995
n in compart of amount of hamaficial	
npletion of work filed	State Engineer of Nevada, have bereinto set my hand and the seal of my
•	IN TESTIMONY WHEREOF, I. R. MICHAEL TURNIPSEED, P.E.  State Engineer of Nevada, have hereunto set my hand and the seal of my

## Attachment A

## ASH MEADOWS NATIONAL WILDLIFE REFUGE Nye County, Nevada Mount Diablo Meridian Lands within Approved Boundary

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T. 17 S., R. 50 E.
Section 9 Lots 7 and 8, SEANEA, NEASEA, SASEA;
10 SA;
           12 NEINEI;
          15 All;
16 All;
17 E½E½;
          19 SEASEA
           20 E1, S1SW1;
          21 All;
          22 All;
23 Lots 3 and 4, W2NW1;
          26 S½;
          27 All;
          28 All;
29 All;
30 E½E½;
32 E½, E½W½
          33 All;
          34 All;
          35 All;
36 W½, S½SE½;
T. 17 S., R. 51 E.
Section 31 Lot 4, SEANEA, SEASWA, EZSEA, SWASEA;
          32 S½NW¼, SW¼;
T. 18 S., R. 50 E.
Section 1 All;
           2 All;
            3 All;
            4 All;
          9 E½, NW¼;
10 All;
          11 All;
          12 All;
          13 All;
14 All;
15 All;
          16 E^{\frac{1}{2}}E^{\frac{1}{2}};
          23 All;
          24 All;
          25 N<sup>1</sup>/<sub>2</sub>;
          26 NE1;
T. 18 S., R. 51 E.
Section 5 All;
           6 All;
           7 All;
8 All;
          17 W1E1, W1;
          18 All;
          19 All;
          20 W½E½, W½;
29 W½NE¼, NW¼;
          30 N^{\frac{1}{2}}.
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